UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. C-2536

Total Pages in this Submission 39,inc. IDS&Assgn,ex Refs

TO THE ASSISTANT COMMISSIONER FOR PATENTS

Box Patent Application

-						Washington, D	•		
				filing under 35	u.s.c.	111(a) and 37	C.F.R. 1.53	(b) is a new utility patent app	lication for an
invent M				s for Preventi	ng Water	r in Fuel Cell Pe	ower Plants	from Freezing During Storag	.s. PTO
Ļ									
and in				ski William T	Unkert	Leonard A Ro	ah Albart D	C. Grasso, and Benoit Charles	
K	Char	1 U. A	.3341 4DUW:	ski, william 1	. Onkert,	Leonaru A. Da	icii, Albert I	. Grasso, and Denoit Charles	Oisoiniter
	ONT	181114	TION AD	DI ICATION	ahaak as	ananciata bay		46 a	
1-2-4	Conti			Divisional				the requisite information: of prior application No.:	
Whic				Divisional	_ 00	/iitiiiuatioii-iii-	·part (CIF)	of prior application No	
Œ	Conti		tion 🗆	Divisional	□ Co	ontinuation-in-	part (CIP)	of prior application No.:	
Whic	h is a	:							
ф.	Conti	inuat	ion 🗆	Divisional	☐ Co	ntinuation-in-	part (CIP)	of prior application No.:	
!									
Enclo	sed a	are:				Application E	Elements		
		_:::-							
1.	X	HIII	ig ree as o	calculated and	ı transmı	itted as describ	ed below		
2.	×	Spe	cification	having	17	7 p	ages and in	cluding the following:	
	a.	X	Descripti	ive Title of the	Inventio	on			
	b.		Cross Re	eferences to F	Related A	Applications (if	applicable)		
	C.		Stateme	nt Regarding	Federally	y-sponsored Re	esearch/Dev	velopment <i>(if applicable)</i>	
	d.		Reference	ce to Microfich	ne Appen	ndix <i>(if applicab</i>	ole)		
	e.	\boxtimes	Backgro	und of the Inv	ention				
	f.	×	Brief Sur	mmary of the	Invention	1			
	g.	\boxtimes	Brief Des	scription of the	e Drawing	gs <i>(if drawings</i>	filed)		
	h.	×	Detailed	Description					
	i.	X	Claim(s)	as Classified	Below				
	j.	X	Abstract	of the Disclos	ure				
						•			



UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

Docket No. C-2536

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Total Pages in this Submission 39,inc. IDS&Assgn,ex Refs

3.	\boxtimes	Dra	wing(s) (when neces	sary as prescribed by 35	5 USC	C 113)	
	a.	×	Formal	Number of Sheets		2	·
	b.		Informal	Number of Sheets			
4.	X	Oat	h or Declaration				
	a.	×	Newly executed (or	ginal or copy)	Une	xecuted	
	b.		Copy from a prior a	oplication (37 CFR 1.63(d)) <i>(fd</i>	or continuation/d	divisional application only)
	C.	X	With Power of Attor	ney 🔲 Without Po	wer c	of Attorney	
	d.		<u>DELETION OF INV</u> Signed statement a see 37 C.F.R. 1.63(tached deleting inventor	r(s) na	amed in the pr	ior application,
		The Box	entire disclosure of	as being part of the dis	n whi	ch a copy of th	ne oath or declaration is supplied under companying application and is hereby
		Con	mputer Program in Mi	crofiche (Appendix)			
<u></u>		Nuc	cleotide and/or Amino	Acid Sequence Submiss	sion (íf applicable, a	all must be included)
T.	a.		Paper Copy				
	b.		Computer Readable	Copy (identical to comp	outer (сору)	
	c.		Statement Verifying	Identical Paper and Con	npute	er Readable Co	рру
				Accompanying Ap	plica	ition Parts	
8.	X	Assi	ignment Papers (cov	er sheet & document(s))			
9.		37 C	CFR 3.73(B) Stateme	nt <i>(when there is an ass</i> i	ignee)	
10.		Engl	lish Translation Docu	ment (if applicable)			
11.	X	Infor	rmation Disclosure S	atement/PTO-1449	X (Copies of IDS	Citations
12.		Preli	iminary Amendment				
13.	×	Ackr	nowledgment postcar	d			
14.	\boxtimes	Cert	ificate of Mailing				
			First Class E	xpress Mail (Specify Lab	el No	o.): EF383929	390US

Application Elements (Continued)

UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

4

-

Docket No. C-2536

Total Pages in this Submission 39,inc. IDS&Assgn,ex Refs

Accompanying Application Parts (Continued) 15. Certified Copy of Priority Document(s) (if foreign priority is claimed) 16. Additional Enclosures (please identify below): | Request That Application Not Be Published Pursuant To 35 U.S.C. 122(b)(2) | Pursuant to 35 U.S.C. 122(b)(2), Applicant hereby requests that this patent application not be published pursuant to 35 U.S.C. 122(b)(1). Applicant hereby certifies that the invention disclosed in this application has not and will not be the subject of an application filed in another country, or under a multilateral international agreement, that requires publication of applications 18 months after filling of the application. | Warning | Wa

An applicant who makes a request not to publish, but who subsequently files in a foreign country or under a multilateral international agreement specified in 35 U.S.C. 122(b)(2)(B)(i), must notify the Director of such filing not later than 45 days after the date of the filing of such foreign or international application. A failure of the applicant to provide such notice within the prescribed period shall result in the application being regarded as abandoned, unless it is shown to the satisfaction of the Director that the delay in submitting the notice was unintentional.

UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Docket No. C-2536

Total Pages in this Submission 39,inc. IDS&Assgn,ex Refs

		•						
		•						
			Fee Calculat	ion and Trar	nsmitta	ıl		
			CLAIMS A	S FILED				-
	For	#Filed	#Allowed	#Extra		Rate		Fee
Total	Claims	8	- 20 =	0	x	\$18.00		\$0.00
Indep	. Claims	2	- 3 =	0	x	\$84.00		\$0.00
Multip	ple Dependent C	aims (check if	applicable)]	·			\$0.00
							BASIC FEE	\$740.00
	ER FEE (specify	purpose)						\$0.00
			2 W			TOTAL	FILING FEE	\$740.00
	check in the amo	ount of	to co	ver the filing	fee is e	nclosed		·
	he Commissioner			_			50-1307	
а	s described below				>			
	_	e amount of overpayment.	\$740.00 as	filing fee.				
	•		g fees required u	nder 37 C.F.F	R. 1.16	and 1.17.	_	
			1 37 C.F.R. 1.18				owance,	
	pursuant to	37 C.F.R. 1.31	1(b).	_ <	-//-	1	100	/
				\rightarrow	scep	noy	Schully	reigh
				·	Ø		Signuture	
Dated	: January 10, 20	02						
CC:								

•			
CERTIFICATE OF	MAILING BY "EXPRESS I	MAIL" (37 CFR 1.10)	Docket No.
Applicant(s): Richard J	. Assarabowski, et al		C-2536
Serial No.	Group Art Unit		
nvention: Method and	Apparatus for Preventing Water	n Fuel Cell Power Plants from F	reezing During Storage
	e following correspondence:	. S.; and Assignment	
	(Identify type (of correspondence)	
January January (Date		Stephen A. Schne (Typed or Printed Name of Person Mo	eberger miling Correspondence)
		EF383929390	
		("Express Mail" Mailing Lo	
	Note: Each paper must ha	ve its own certificate of mailing.	